

What is claimed is:

1. A base fabric for a hollow-woven air bag, comprising:
a bag portion (multiple fabric portion) formed by connecting a plurality of cloth pieces by hollow weaving;
a fastened portion A connected to said bag portion (multiple fabric portion); and
a fastened portion B of a weave structure different from that of said fastened portion A, which is formed in a boundary portion between said bag portion (multiple fabric portion) and said fastened portion A.
2. The base fabric for a hollow-woven air bag according to claim 1, wherein said fastened portion B has 1 to 20 warps and/or wefts.
3. The base fabric for a hollow-woven air bag according to claim 2, wherein the weave structure of said fastened portion B is that warps and/or wefts of at least one line existing in the boundary face with the bag portion are interlaced in the order opposite to that of the end line of the bag portion.
4. The base fabric for a hollow-woven air bag according to claim 2, wherein the weave structure of said fastened portion B is that warps and/or wefts of at least one line existing in the boundary face with the fastened portion A are interlaced in the order opposite to that of the

end line of the fastened portion A.

5. The base fabric for a hollow-woven air bag according to claim 1, wherein a yarn of an upper fabric and a yarn of a lower fabric which form said bag portion(double bag portion) have a weave structure in which said yarns of the upper and lower fabrics are crossed with each other at least once in such a manner that said yarn of the upper fabric passes under said yarn of the lower fabric and said yarn of the lower fabric passes on said yarn of the upper fabric.

6. A base fabric for a hollow-woven air bag, comprising a bag portion (multiple fabric portion) formed by connecting a plurality of cloth pieces each made by warps and wefts by hollow weaving, wherein a rate of variation in a crimp ratio of all of said warps is 40% or less.

7. The base fabric for a hollow-woven air bag according to claim 6, wherein a rate of variation in thickness in the width direction of said base fabric for an air bag is 3% or less.

8. The base fabric for a hollow-woven air bag according to claim 6, wherein a rate of variation in a crimp ratio of all of said warps is 30% or less.

9. The base fabric for a hollow-woven air bag according to claim 6, wherein a rate of variation in a crimp ratio of all of said warps is 15% or less.

10. The base fabric for a hollow-woven air bag according to claim 6, wherein a rate of variation in a crimp ratio of all of said warps is 10% or less.

11. An air bag comprising
a base fabric for an air bag for forming a bag portion, and
an inflator attaching port provided for said bag portion,
wherein said base fabric for an air bag comprises:
said bag portion (multiple fabric portion) formed by connecting a plurality of cloth pieces by hollow weaving;

a fastened portion A connected to said bag portion (multiple fabric portion); and

a fastened portion B of a weave structure different from that of said fastened portion A, which is formed in a boundary portion between said bag portion (multiple fabric portion) and said fastened portion A.

12. The air bag according to claim 11,
wherein said fastened portion B has 1 to 20 warps and/or wefts.

Claim 1

13. The air bag according to claim 12,
wherein the weave structure of said fastened portion B is that
warps and/or wefts of at least one line existing in the boundary face with
the bag portion are interlaced in the order opposite to that of the end line
of the bag portion.

14. The air bag according to claim 12,
wherein the weave structure of said fastened portion B is that
warps and/or wefts of at least one line existing in the boundary face with
the fastened portion A are interlaced in the order opposite to that of the
end line of the fastened portion A.

15. The base fabric for a hollow-woven air bag according to claim 11,
wherein a yarn of an upper fabric and a yarn of a lower fabric
which form said bag portion(double bag portion) have a weave structure
in which said yarns of the upper and lower fabrics are crossed with each
other at least once in such a manner that said yarn of the upper fabric
passes under said yarn of the lower fabric and said yarn of the lower
fabric passes on said yarn of the upper fabric.

16. An air bag comprising
a base fabric for an air bag for forming a bag portion and
an inflator attaching portion provided for said bag portion,
wherein said base fabric for an air bag comprises:

said bag portion (multiple fabric portion) formed by connecting a plurality of cloth pieces each made by warps and wefts by hollow weaving,

wherein a rate of variation in a crimp ratio of all of said warps is 40% or less.

claim 6

17. The air bag according to claim 16,
wherein a rate of variation in thickness in the width direction of said base fabric for an air bag is 3% or less.

18. The base fabric for a hollow-woven air bag according to claim 16;
wherein a rate of variation in a crimp ratio of all of said warps is 30% or less.

19. The base fabric for a hollow-woven air bag according to claim 16,
wherein a rate of variation in a crimp ratio of all of said warps is 15% or less.

20. The base fabric for a hollow-woven air bag according to claim 16,
wherein a rate of variation in a crimp ratio of all of said warps is 10% or less.

21. A side-impact protection air bag comprising:
a base fabric for an air bag for forming a bag portion; and

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an inflator attaching port provided for said bag portion,
wherein said base fabric for an air bag comprises
said bag portion (multiple fabric portion) formed by connecting a
plurality of cloth pieces made by warps and wefts by hollow weave, and
a rate of variation in crimp ratio of all of said warps is 40% or
less.

claim 6

22. The side-impact protection air bag according to claim 21,
wherein a rate of variation in thickness in the width direction of
the base fabric for an air bag is 3% or less.

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